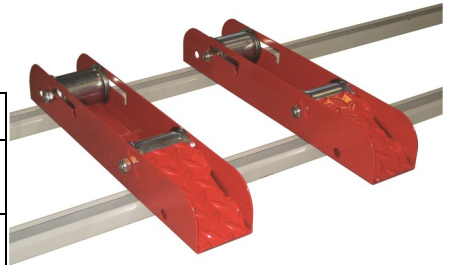
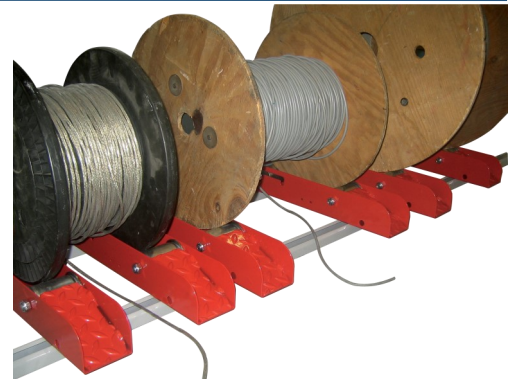


# PRIMO-STOCK

## Ground storage

- This is an alternate solution for storage, if you have not opted for a rack with cable drums.
- Profiles with a length of 2 metres are fixed on the ground
- The shoes are screwed onto the profiles according to the width of the cable drums: there is no wastage of space between 2 cable drums.

- For cable drums with:
- max weight: 160 kg
  - diameter: 200 to 700 mm.



Name	Code	Dimensions	Weight
PRIMO-STOCK (the pair)	<b>E3004160S</b>	A shoe: l 95 x W 450 x H 75 mm	4,3 kg
Profiles length 2 meters (the pair)	<b>E3400010</b>	A profile: 27 x 40 x 2.000 mm	4 kg

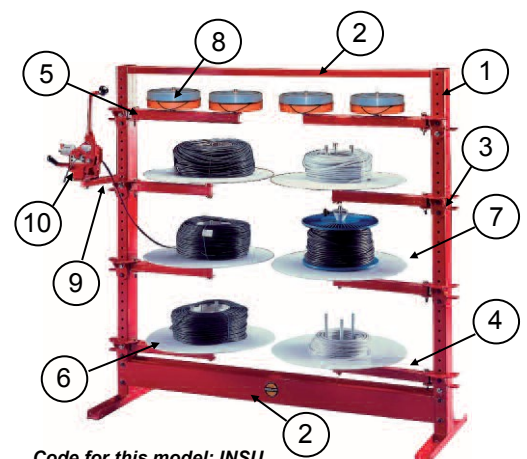
# SU

## Horizontal storage

- Modular system which allows modifying the dispenser as per the requirements.
- The horizontal bars are connected to the hinge: loading can thus be carried out easily outside the upright.
- Manually adjustable locking system under the unwinding platforms.
- The SU can store:
  - cable coils (max Ø 650 mm, max height 250 mm, interior Ø between 80 and 300 mm)
  - spools (max Ø 700 mm, max width 250 mm)
  - wire coils (max Ø 295 mm, max width 80 mm) which are placed in TRONIC-type spools
- The chassis is made of Epoxy-finished steel and the platforms are made of galvanised steel.

Optional: CM15 measuring-shearing device

Name	N°	Codes
Vertical upright	1	<b>INSU-M</b>
Horizontal crossbeam (upper and lower)	2	<b>INSU-TC</b>
Bar support	3	<b>INSU-BS</b>
Bars for platform: Ø 700 mm	4	<b>INSU-B7</b>
Bars for TRONIC spools	5	<b>INSU-B3</b>
Platform with Ø 700 mm for large coils	6	<b>INSU-PS7</b>
Platform with Ø 700 mm for spools, with a clamping cone	7	<b>INSU-PB</b>
TRONIC-type spool for wire coils	8	<b>INSU-PS3</b>
Measuring device support	9	<b>INSU-GCM15</b>
CM15 measuring-shearing device	10	<b>INCM15</b>



Code for this model: **INSU**  
For other configurations, contact us.

**As the manufacturer, we may design and manufacture all models of special dispensers, especially for professional distribution and do-it-yourself shops.**

